	•	CENTRAL INTELLIGEN	CE AGENCY	REPORT	
	11	NFORMATION	REPORT	CD NO.	
COUNTRY	East Germany			DATE DISTR. 12 November 19	954 ^-
SUBJECT	State Reserve	Fuel Depot		NO. OF PAGES 1	
PLACE ACQUIRED				NO. OF ENCLS.	
DATE OF INFO.				SUPPLEMENT TO REPORT NO.	
			,		
AND 794. OF THE	ONTAINS INFORMATION AFFECTING T ATES, WITHIN THE MEANING OF TIT U. S. CODE, AS AMENDED. ITS TRA	LE 18, SECTIONS 793	THIS IS LINEVA	LUATED INFORM ATION	
IS PROHIBITED BY	TENTS TO OR RECEIPT BY AN UNLAW THE REPRODUCTION OF THIS	AUTHORIZED PERSON S FORM IS PROHIBITED.	77110 10 011247	EOMED IN OMNAHON	
			,		-
	abor are ward ton Ma	4, and related to the 1s obtained. Each of	e construction of the six contains	f a state reserve fuel	
i i T c th w	epot at Kablow was nstalled at the r he outside of for mm thick, while out of vinidur, 2 e outer and inner	4, and related to the as obtained. Each of new depot in to have ar of the containers the remaining two color 2 mm thick. Then wells of the contailivided into compartments. The containers.	the sime contain a capacity of 4 will be provide ontained will be rewill be a spanners. The space rents designed to	f a state reserve fuel ers scheduled to be .5 million liters. d with a coat of lead, e provided with a ce of 1 meter between	Land of the second of the seco
i i T c th w	epot at Kablow was natalled at the rate of for me thick, while out of vinidur, as outer and inner alls will be subdectured feating.	4, and related to the as obtained. Each of new depot in to have ar of the containers the remaining two color 2 mm thick. Then wells of the contailivided into compartments. The containers.	the sime contain a capacity of 4 will be provide ontained will be rewill be a spanners. The space rents designed to	f a state reserve fuel ers scheduled to be .5 million liters. d with a coat of lead, e provided with a ce of 1 meter between between the two	
a i T c th w r	epot at Kablow was natalled at the rate of for me thick, while out of vinidur, as outer and inner alls will be subdectured feating.	4, and related to the as obtained. Each of new depot in to have ar of the containers the remaining two color 2 mm thick. Then wells of the contailivided into compartments. The containers.	the sime contain a capacity of 4 will be provide ontained will be rewill be a spanners. The space rents designed to	f a state reserve fuel ers scheduled to be .5 million liters. d with a coat of lead, e provided with a ce of 1 meter between between the two	
a i T c th w r	epot at Kablow was natalled at the rate of for me thick, while out of vinidur, as outer and inner alls will be subdectured feating.	4, and related to the as obtained. Each of new depot in to have ar of the containers the remaining two color 2 mm thick. Then wells of the contailivided into compartments. The containers.	the sime contain a capacity of 4 will be provide ontained will be rewill be a spanners. The space rents designed to	f a state reserve fuel ers scheduled to be .5 million liters. d with a coat of lead, e provided with a ce of 1 meter between between the two	
i i T c th w	epot at Kablow was natalled at the rate of for me thick, while out of vinidur, as outer and inner alls will be subdectured feating.	4, and related to the as obtained. Each of new depot in to have ar of the containers the remaining two color 2 mm thick. Then wells of the contailivided into compartments. The containers.	the sime contain a capacity of 4 will be provide ontained will be rewill be a spanners. The space rents designed to	f a state reserve fuel ers scheduled to be .5 million liters. d with a coat of lead, e provided with a ce of 1 meter between between the two	
i i T c th w	epot at Kablow was natalled at the rate of for me thick, while out of vinidur, as outer and inner alls will be subdectured feating.	4, and related to the as obtained. Each of new depot in to have ar of the containers the remaining two color 2 mm thick. Then wells of the contailivided into compartments. The containers.	the sime contain a capacity of 4 will be provide ontained will be rewill be a spanners. The space rents designed to	f a state reserve fuel ers scheduled to be .5 million liters. d with a coat of lead, e provided with a ce of 1 meter between between the two	

CLASSIFICATION SECRET - U.S. OFFICIALS ONLY

NAVY NSRB DISTRIBUTION

APPROVED FOR Release 2007/07/16 : CIA-RDP80-00810A004900510006-9

X NAVY

STATE ARMY

25**X**1

25**X**1

25X1

25X1

25**X**1

25X1

25**X**1